IC20 Rec'd PCT/PTO 0.4 NOV 2005

					Application		OFGS File No. DVOLOT COS				
	APPLICANT'S ART CITATION (Use several sheets if necessary)				A-diame.		OFGS File No. P/2107-285				
					Аррисан	Jörg KOWALCZYK et al.	10/555714				
					Filing Date			Group Art Unit			
	U.S. PATENT DOCUMENTS (not submitted for applications filed after 6/30/03)										
	Examiner Initial	Examiner Initial Document Number			Date 1-YYYY	Name	Class	Sub- class	Filing Date If Appropriate		
	/L.B./	/L.B./ US-4,985,553		01-1991		Fuertes et al.	536	124			
	/L.B./	/L.B./ US-5,132,452		06-1992		Deller et al. 07/1992	562	531			
	/L.B./	/L.B./ US-6,548,682		04-2003		Weisbeck et al.	549	523			
	ge(s) appli	ed		F	OREIG	N PATENT DOCUMENT	ITS				
to do	ument,				Date 1-YYYY		T	Cb	Trans	lation	
5/11	2011	Document Number		MM-YYYY		Country	Class	Sub- class	Yes	No	
,, ,	/L.B./	DE 43 07 388 A1		09-1994		Germany		<u> </u>	abstract		
	/L.B./	DE 198 04 709 A1		08-1999		Germany			abstract		
	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)										
/L.B./ IT 1313696 B1, Chem. Abstr. (Online). In:STN. Accession No. 2002:87:									2740		
	S. Biella etal. "Application of gold catalysts to selective liquid phase oxid In:Catalysis Today, ISSN 0920-5861, 2002 Vol.72 S. 43-49										
	S.Biella et al. "Selective Oxidation of D-Glucose on Gold Catalyst", In: Journal Catalysis, ISSN 0021-9517, 2002, Vol.206, S.242-247 J.Falbe et al. "Rompp Chemie Lexikon-Band 3: H-L", 10. Auflage, Georg Thiel Stuttgart, New York, ISBN 3-13-734810-2, 1997, Seite 2329f. Begriff Lactobio								Journal of		
									g Thieme actobionsä	Verlag ure	
	Chemical Abstracts: registry-Datenbank (online). In: STN. Registry Numbers 43043-5 und 534-42-9 H. Berndt et al. "Oxygen adsorption on" Laura Prati et al. "Gold on Carbon as a" G. Martra et al. "Highly Dispersed" G.J. Feldmeyer et al. "Metal loaded Diblockcopolymer" (4th World Congress on Oxtdation Catalysis) Laura Prati et al. "Selective Liquid Phase" Laura Prati et al. "Chemoselective catalytic exidation" Laura Prati et al: "New Gold Catalysts" Silvio Carrettin et al: "Selective oxtdation of glycerol"									3-56-7	
										n	
	Yannick Guari et al: "In situ formation of gold"										
	Masatake Haruta. Size-and support-dependency"										